### FW: CONFIDENTIAL: East Chicago Data

#### Bair, Rita

Fri 12/02/2016 08:42 AM

To:Deltoral, Miguel <deltoral.miguel@epa.gov>;

Sensitivity Confidential

Categories: Red Category

1 attachments (289 KB)

Phosphate Residuals0001.pdf;

Not sure why you were left off.

**From:** Hollingsworth, Mary [mailto:MHolling@idem.IN.gov]

Sent: Friday, December 02, 2016 7:28 AM

**To:** Bair, Rita <bair.rita@epa.gov>; Stacy Jones <sjones@idem.in.gov>; Matt Prater <mprater@idem.in.gov> **Cc:** Poy, Thomas <poy.thomas@epa.gov>; Porter, Andrea <porter.andrea@epa.gov>; Bosscher, Valerie <bosscher.valerie@epa.gov>; Henry, Timothy <henry.timothy@epa.gov>; Korleski, Christopher

<korleski.christopher@epa.gov>; CLARK METTLER, MARTHA < MCLARK@idem.IN.gov>

Subject: RE: CONFIDENTIAL: East Chicago Data

Sensitivity: Confidential

Thank you for the information. It would be helpful if the headings were explained. Another item we noticed on the sampling spreadsheet, the plumbing material was not identified, could you please explain why no identification of this material was made? Also, which homes of the ones sampled have lead service lines? Some of these sample were collected before IDEM requested that East Chicago increase their orthophosphate. Our request was on 10/26. We are working with East Chicago and tracking the increase of Orthophosphate residual in the distribution system. They are increasing Orthophosphate feed to 1 ppm leaving the plant. Their target residuals in distribution system is now 0.75 to 1 ppm.

Attached are the residuals from August thru October distribution samples for Orthophosphate. You will notice the levels are low; that's why we asked for the increase.

Please keep me as the main point of contact so I may brief the Commissioner instead of her hearing from outside our agency. We just received the info yesterday afternoon and we were going to discuss and let the Commissioner know but that was taken out of our hands.

Indiana takes this information very seriously and we will work with EPA and East Chicago to assure that all residents have drinking water that meets the Federal standards.

### **Much Appreciated**

Mary E. Hollingsworth
Drinking Water Branch Chief
Office of Water Quality
Indiana Department of Environmental Management
IGCN 1201
100 North Senate Avenue
Indianapolis, IN 46204-2251
317-232-8741

From: Bair, Rita [mailto:bair.rita@epa.gov]
Sent: Thursday, December 01, 2016 1:55 PM

To: Hollingsworth, Mary; JONES, STACY; Prater, Matthew

Cc: Poy, Thomas; Porter, Andrea; Bosscher, Valerie; Henry, Timothy; Korleski, Christopher

Subject: CONFIDENTIAL: East Chicago Data

**Sensitivity:** Confidential

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Attached is a spreadsheet summarizing the data collected to date in East Chicago. My apologies for the delay. Tomorrow we can talk more about getting you actual lab reports or data in other formats.

In addition, Dean Maraldo summarized the data and I am sharing it below.

From: Maraldo, Dean

Sent: Wednesday, November 30, 2016 2:20 PM

**To:** Bair, Rita < bair.rita@epa.gov >; Korleski, Christopher < korleski.christopher@epa.gov >; Henry, Timothy < henry.timothy@epa.gov >; Poy, Thomas < poy.thomas@epa.gov >; Deltoral, Miguel < deltoral.miguel@epa.gov >; Mendez, Thomas < mendez.thomas@epa.gov >; Donnelly, Peggy < Donnelly.Peggy@epa.gov >; Bosscher, Valerie < bosscher.valerie@epa.gov >; Porter, Andrea < porter.andrea@epa.gov >

**Subject:** USS Lead Data Summary

All: here's a quick summary of results for USS Lead sequential sampling. Note that we still have no validated data for Zone 3 properties. New schedule from Superfund has first validated results for Zone 3 coming in on Dec. 9, with additional sets due Dec. 16 and Dec. 23.

So far, 54% of properties sampled, pre-excavation, have at least one sample with lead above action level [66% for Zone 3 and 25% for Zone 2].

We do have validated data for Zone 2 which confirmed the reliability of preliminary data. This applies to Zone 2 only as different labs were used for Zone 3.

USS Lead Sequential Sampling Result Summary 11/30/2016 Draft	Zo	ne 2	Z	one 3	Т	otal
	Pre	Post	Pre	Post	Pre	Post
# of Properties in Sequential Sampling Program	8	8	37	37	45	45
# of Properties with Preliminary Results	_	5	_	_	_	
# of Properties with at least one Pb result above action level (15 ppb)	2	1	12	8	14	9
# of Properties with Final - Validated Results	7	1	0	0	7	1

#### Last Chicago Water Works Water Laboratory PWSID # 5245012

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	Campling		<del></del>	
ate Time	Sampling Location	Sampler	Ph	Phosphate mg/L
8-3-16 9 m		 WR	18.14	- 25
G-3-16 G- DIN		lik	8-15	:67
6316 10.M		 WR	610	- 23
C. 4-16 115pm		WR	18.21	543
6-4-16 100pm		IR	831	18
8-9-16 10- pru		WR	G3-080	- 21
8.4.16 10.8hy		WR	813	· 38
E 10-16 10 Au		WR	6 K	\A/
E-16-16 9584		WR	1873	-00
8-11-16 94 pul		wf	8:15	ころよ
E-11-16 11984		WR	8-18	•3/
8-16-16 3pm		WR	8.10-	.24
8-16-14 14/8/4		WR	810	- 35
8-17-17 10 Bul		WE	18.23	. 29
6-17-17 93/pw		11/	EM	v35
9-18-6 10 put.		WR	830	·18
8-16 110 Kg		WR	835	· 2 2
8-24-14104A1		WE	8.14	-34
E 32-1K 9.70		WR	815	-1-4
9-34-18 10-9m		WZ	9.13	- 25
8 34-16 9 Fred		h R	8-17	. 20
7-16 93 mail		WR	817	-1 179 ·
8 x5-16 1032		 WR	8.00-	· <u>), 3</u>
Exert 115mi		DR.	8.22	\$37
8-04-16 95AM			641	16
6-71.16 1030M		ilP	953	29
8-20-16 11 PM		uR	810	19
8 20-16 10 lyn		UR	6320	11
831.16 9 By		Let.	€.31	.14
En 16 10 Janu		UP.	6.05	.15
		- K-7		
Cr ents:				

## East Chicago Water Works Water Laboratory PWSID # 5245012

Date	Time	Sampling Location		Sampler	Ph	Phosphate mg/L
7-1-16	11330			WR	13.25	22
1-1-14	10 Ban		******	WE	4.243	~/ス
1-1,4	933211		<del></del>	WF	8.59	·D
-1-11	9.5m			WP	(Q) 30	-10>
-6-18	10 Bay		·	WP.	16.17	46
6-16	10 94		<del></del>	LOR	18.14	16
1-7-16	9 m			WR	6-18	`
1-7-16	941			Wh	660	07
1.7-16	10 3/put			W.A.	689	.19
1-8-16	93500			WR	814	.28
8-18	1024			WR	Q 34	-26
1-12-16	11 mil			WP	18.10	· 35
1-12-16	10 thu			ILL	18.17	- 36
7-12-160				MP	1609	-26)
7-13-162	10 Par			WE	797	、3人
111111	10371			WD	1812	. 33
9.14-16	100 mid			WR	1809	-37
7-1-1-16	10:14			WR	18131	- 36
1-15-16	C/ The		·	WK	653	43
1-15-16	10- the			WR	8.15	.35
-26-16	755 AU		<u> </u>	WR	43,140	-60
-36-it	9 3m		-	use	18.15	14/
1-36-1E	43341		· <del>*</del> **	!	7.95	-20
1-27-16	9554		<u></u>	WR	8.04	.41
-37-16	11:301		<u></u>	WR	8.03	、37
1-27-16	93/14		·	WP	800	· 34B
· 24.16	119pm			wh	8.05	***
1.14 16	10 Fgv			WR	8.00	.47
1-29-16	1000			WP	800	. 39
29-16				WA	6.40	145
					.	

Coments:

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# Last Chicago Water Works Water Laboratory PWSID # 5245012

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ate	Time	•	Sampling Location		,	Sample.	7	Phosphat mg/L
10-3-16	The same of the sa		nocathon	-		Sample	The same of the sa	mg/L 39
	10004	·		_		WR	8.15	
_	10 3 mm			******		WE	7.97	
10-5-14	435an			:.		WR	7.85	
19-6-16	9.5941					WR	7.09	
10-6-16	WAY			-		WP	797	1 -35
10-10-16	933	/		_	<u> </u>	WR	8.04	.36.
10-10-16	10.801				:	WR	18:01	32
	105,00			<del></del>		WR	004	34
0-11-16	1-04			<del></del>		1120	- 800	
10-12-16 1	O Sml					WR	7.99	1
0-12-16 0	1420	<				WP	16.0k	
6-13-10 G	Figur	1:2				WR	13.97	23
0-13-16 K	2.004	ife				108	18.15	
10-17-16 G	13541	2				WR	19.00	
10-17-	19he -	7		•		WE	18.67	·
10-17-16 1	o Fal			<del></del>	·	WR	18-18	.30
10-11-16 1	13au			· ·		WR	7.95	33
10-Kg-161	2 Join					WP-	745	1.27
10 75-16 12	300			<del></del>	<del></del>	WR	1796	35
	SAM			-	*	WR	800	-32
5-14-16 16						WR	8.67	3/-
24-10 9	139/1	<u>.</u>			- 1	w.A.	8.12	13/
-25 14 10	mil					ive	6.02	٠, ٦
5-25-16 9	13844	. 1				WP.	2.10	.26
						WP	8.04	×25
-76-14-11							8.02	· 3 <i>F</i>
- How 4						WE	774	-FI
11-14 16	.031	i i				WP.	7 19	- 76
2-37-14/10	THI	L				WR	801	• 33